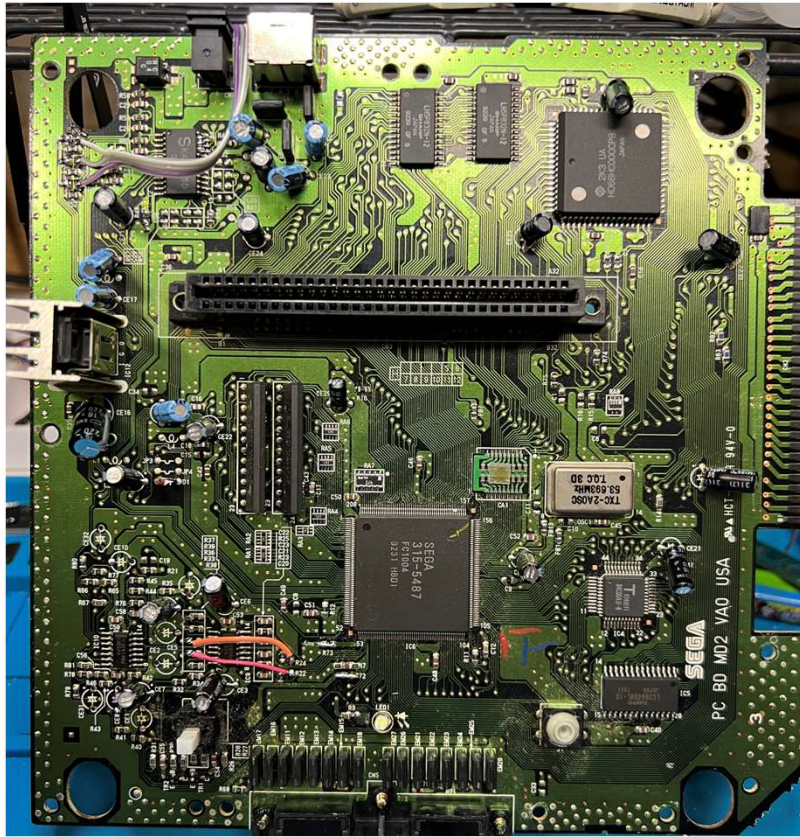
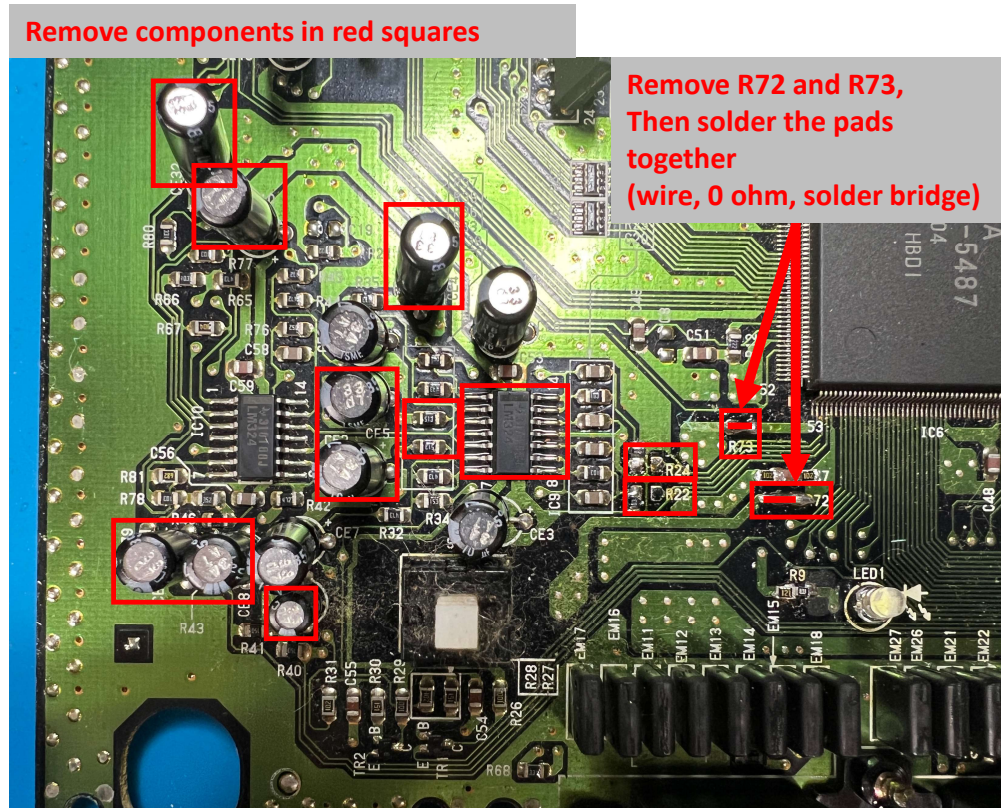


Model 2 VA0-1.8 Procedure



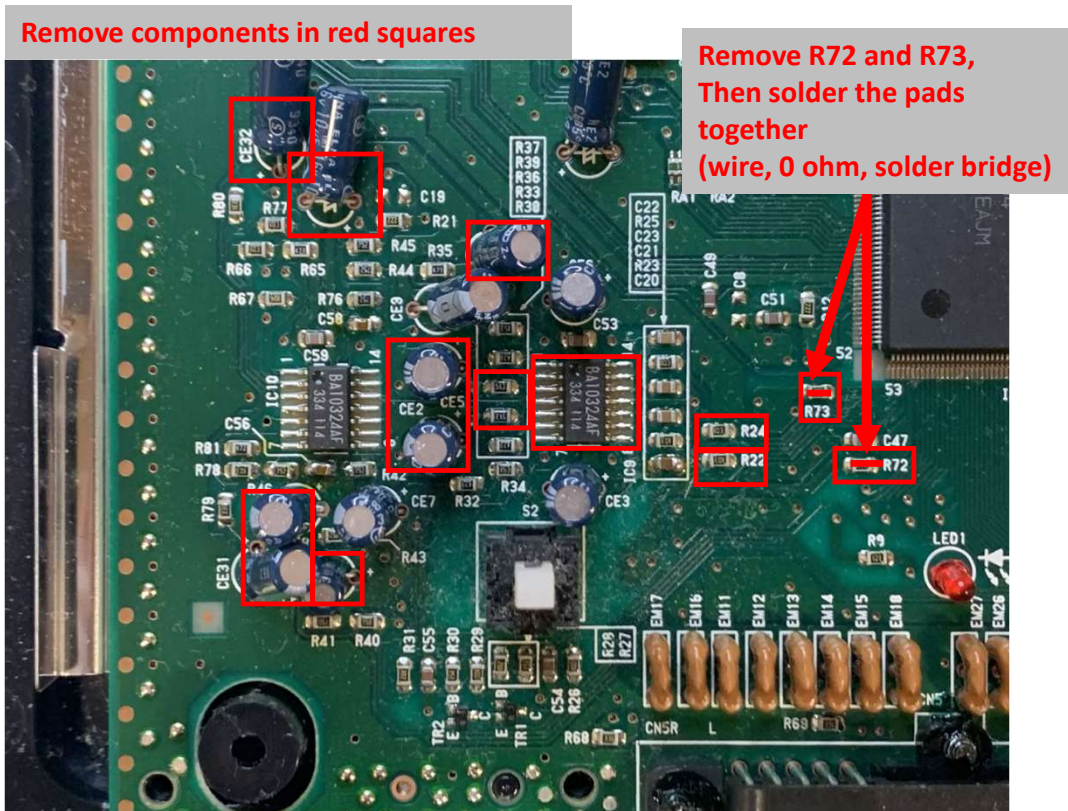
M2VA0 – Audio – Component Removal

Removing IC9 is optional, but recommended



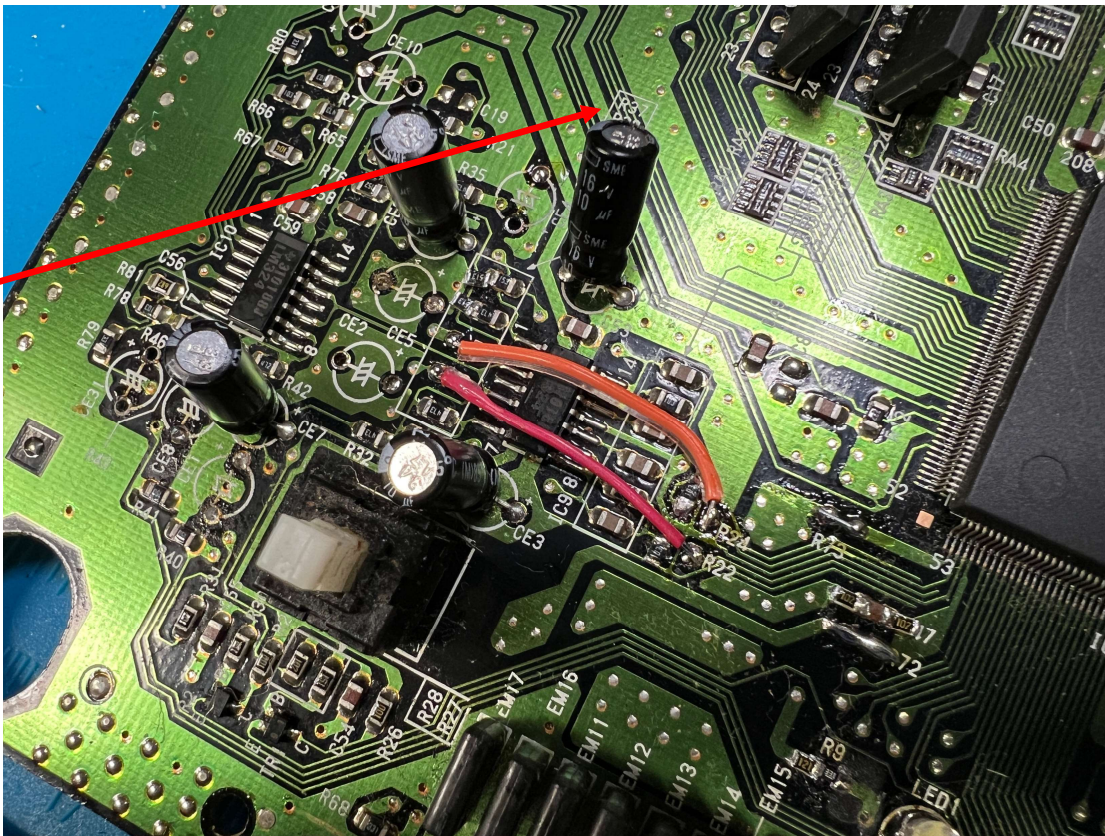
M2VA1-1.8 – Audio – Component Removal

Removing IC9 is optional, but recommended



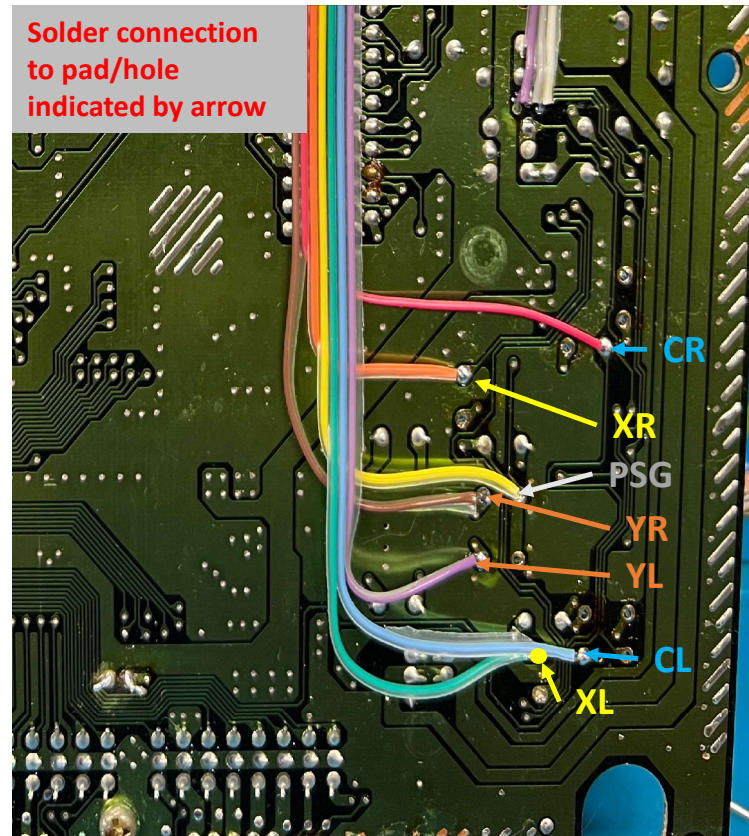
M2VA0-1.8 – FM Audio Jumper

Connect the right-most pads of R22 and R24 to the left most pads of R33 and R36 as shown in the image. Refer to the list of resistors shown on the main board



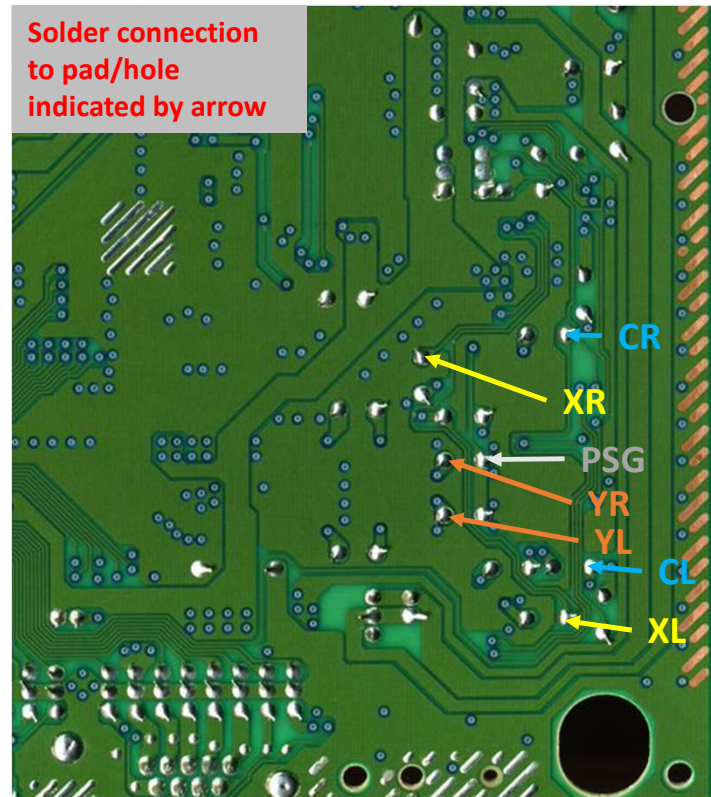
M2VA0 – Audio – Signal Points

YR and YL
shown here
assume the
jumper detailed
previously has
been done

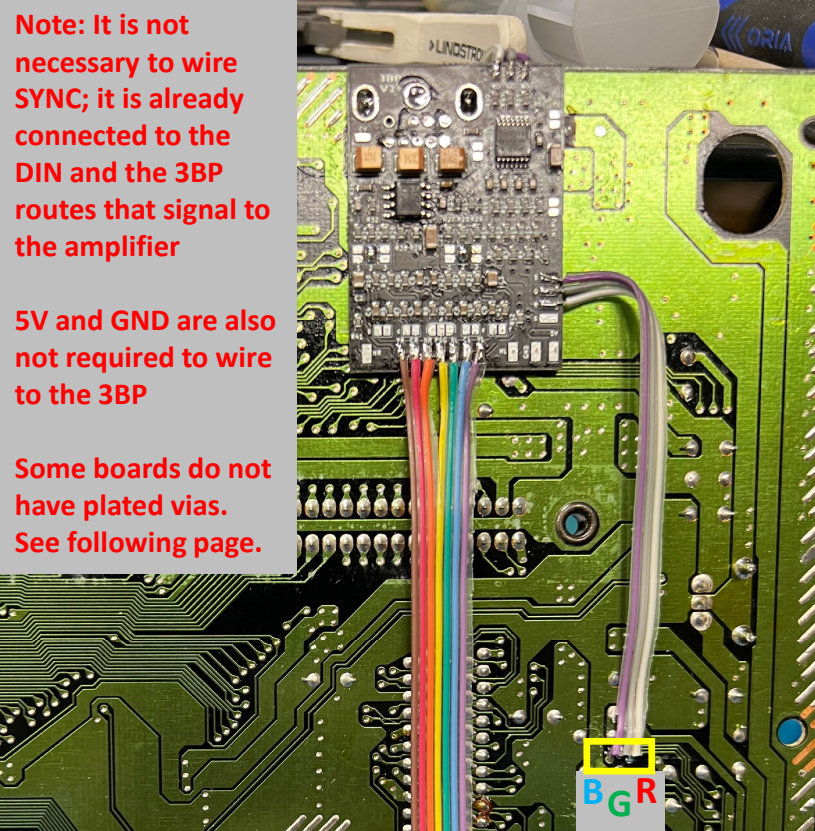


M2VA1-1.8 – Audio – Signal Points

YR and YL
shown here
assume the
jumper detailed
previously has
been done

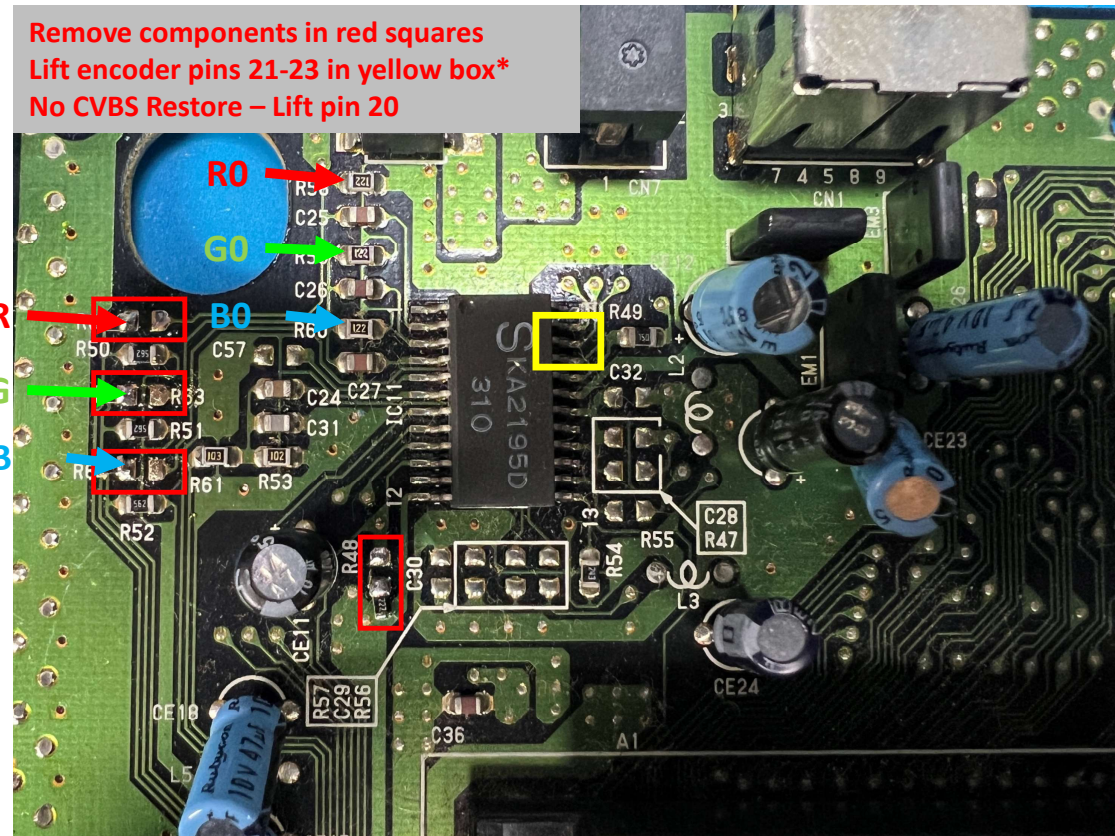


M2VA0-1.8 – Video – Signal Points



M2VA0-1.8 – Video – Component Removal & CVBS Restore Points

Alternate RGB
points for boards
without Plated
Vias for RGB



M2VA0-1.8 – 3BP Jumpers

- Solder the following jumpers:
 - 2
 - C, E (32X termination)
 - S75 if NOT restoring CVBS

M2VA0-1.8 Routing Complete

